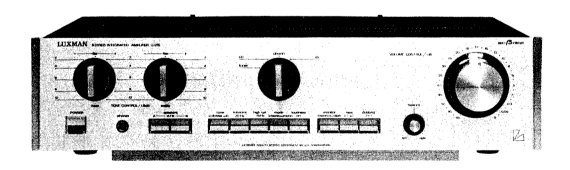


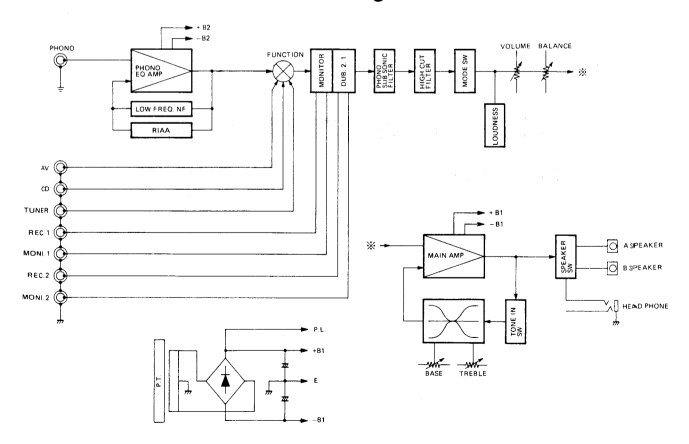
DUO-BETA CIRCUIT STEREO L-215



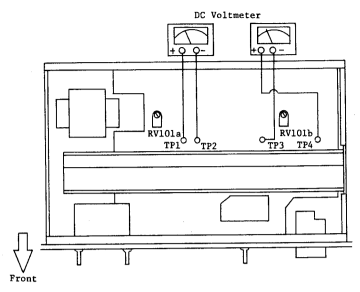
Contents

Block Diagram
Adjustment Procedures
Packing Material Parts List
Exploded View
Exploded View Parts List
Pre Main Amp PCB
Tone Control PCB
Function SW PCB
VR Control PCB
AV Input Terminal PCB
Destination's Parts List
Pre Main Amp PCB Parts List
Tone Control PCB Parts List
Function SW PCB Parts List
VR Control PCB Parts List
AV Input Terminal PCB Parts List9
IC Handling Guide
Schematic Diagram
Specifications

Block Diagram



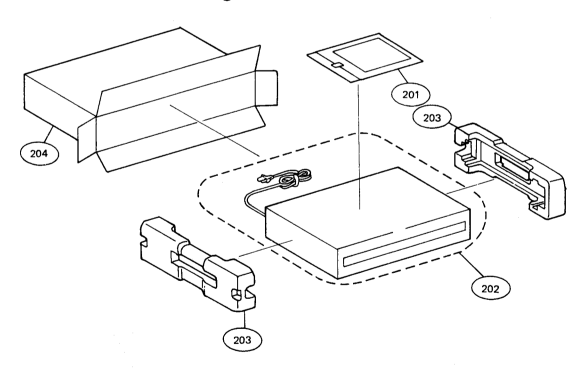
Adjustment Procedures



Bias (Idle) Current Adjustment

- 1. Connect a DC Voltmeter in between TP1 and TP2 on L-ch and or TP4 and TP3 on R-ch, Making TP1 and TP4 positive respectively.
- 2. Adjust the RV101a and RV101b to obtain $15\text{mV} \pm 5\text{mV}$ reading on the meter.

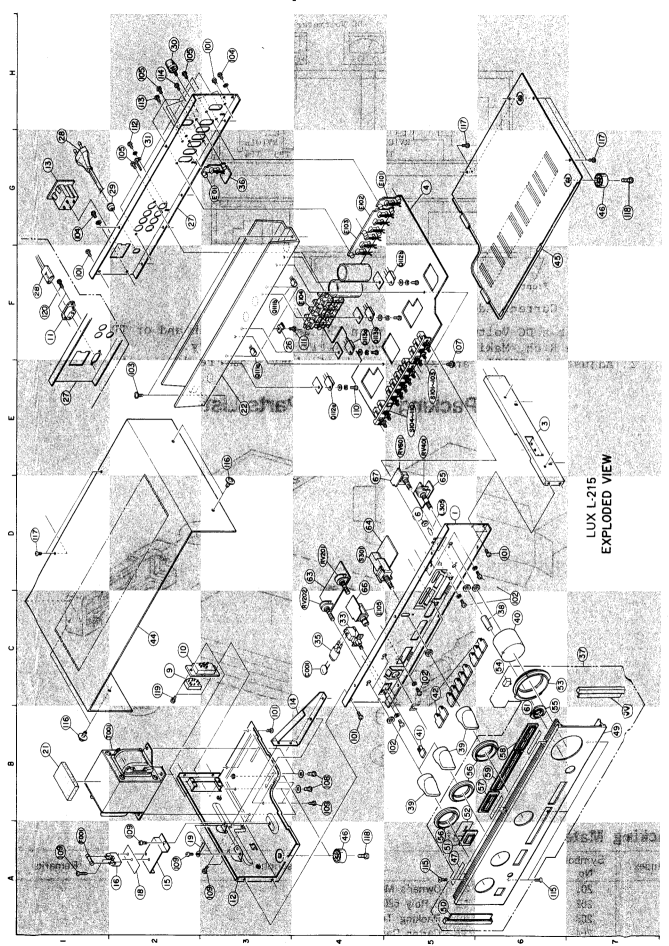
Packing Material Parts List



Packing Material Parts List

Index	Symbol No.	Stock No.	Description	Remarks
	201	68P65432F35	Owner's Manual	
	202	56B63425F11	S,Poly 620x480	
	203	56C56637F01	Packing Tray	
	204	56S60482F38	Carton, Packing	

Exploded View



Exploded View Parts List

Note: *The parts whose parts numbers are not entered will not be supplied.

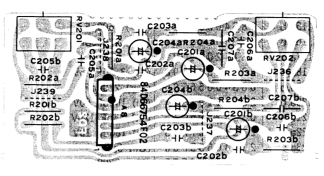
Index	Symbol No.	Stock No.	Description	Remarks
D5	1	*	Chassis Front	
E6	3	*	Bracket, R	
G5	4	*	Ass'y Pre M/A PCB	
D5	6	43A62016F02	Bushing, UZ1077-2	
C2	9	09T51830F01	Plug, Switch P-2120	AK
C2	10	09T51831F01	Socket, Switch M-1615	AK
F1	11	09T67078F01	Inlet, 2P	AK
A3	12	*	Bracket, Trans	
G1	13	09T57066F01	AC, Outlet S2-724B-04	
C4	14	*	Bracket, Trans	
A2	15	*	Bracket, Fuse	
A2	16	09T51074F01	Fuse Holder	
Α2	10	09T51828F01	Fuse Holder X-N1157	UP
A2	18	*	Spacer, Fuse	
A2	19	29C41045P01	Lug, Wrap Around	
M2	20	*	Cushion, Rubber	
D1	20	*	Spacer, 60x34	
B1	1	07C56635F01	Heat Sink,15	
E3	22	W	Support,Tr	
F3	26	15D56636F20	Cover, Rear	sĸ
E1,G2	27			AK
		15D56636F23	Cover, Rear	UP
	-	15D56636F28	Cover, Rear	SK
F1,G1	28	28T43182P02	Plug, AC Cord	AK
		30T67077F01	Cord Set	UP
		28T55335P02	Plug, AC Cord	SK,UP
G2	29	43B41625J02	Support, Cord	SK, UF
H2	30	29T66964F01	Terminal, GND	
G2	31	*	Lug, Wrap Around	
C4	33	40T45561F02	Switch Power (SDLIP)	
C4	35	*	Bush, Cap	
G3	36	*	Ass'y AV Input	
C7	37	01V66800F63	1	
C6	38	36A66510F01	Knob, Rotary VR A	lup.
1		36A66510F02	Knob, Rotary VR A	UP
B5	39	36B66511F01	Knob, Rotary VR B	
		36B66511F03	Knob, Rotary VR B	UP
C6	40	36B66512F01	Knob, Rotary VR C	
		36B66512F03	Knob, Rotary VR C	UP
B5	41	36A56639F02	Knob, Push 1171	
C5	42	36A66836F02	Knob, Push	
C2	44	15C56629F02	Cover, Top	
F6	45	*	Cover, Bottom	
A4,G7	46	75A52969F01	Pad, Trann-leg	
A5	47	*	Insulator, 50x5	
B7	49	64D66508F02	Panel, Front	
A5, B7	50	07B56624F03	Frame, Panel Side	
A5	51	61A56641F01	i i	
B5	52	43A56628F01		
C6	53	07B56643F01		
C6	54	61A61746F01		
C6	55	07A56645F01		
A5,B5	56	07A56648F01	Frame, Knob	
B6	57	07C56907F01	Frame, Knob 1153	
B6	58	07B56646F01	Frame, Knob 1154	
B6	59	07C56647F01	Frame, Knob 1155	
	1 33	10,00004/101		1

Index	Symbol No.	Stock No.	Description	Remarks
D4	64	*	Ass'y, Function SW PCB	
D5	65	*	Ass'y, VR Control PCB	
D4	66	*	Ass'y, HD Phone PCB	
D4	67	*	Ass'y, Balance Control PCB	
B3,B4	101	03S44205G02	Screw, T-Tite M3x6	
B5,C5	102	03C40014G04	Screw, MCH M3x6	
E2	103	03C42723U02	Screw, CUP M3x8	
G1,H3	104	03S40036U18	Screw, T-Tite M3x8 T.L.	
G2,H2	105	03S40012G41	Screw, Tapping M3x8	
E5	107	03S40018G02	Screw, Tapping M3x8	
B4	108	03S40036U01	Screw, T-Tite M4x8	
A1,A2	109	03S44205G02	Screw, T-Tite M3x6	
E4	110	03C40121T15	Screw, MCH M3x12	İ
F4	111	03S40012G28	Screw, Tapping M3x8	
H2	112	03S40036U18	Screw, T-Tite M3x8 T.L.	
H2	114	03S40012G41	Screw, Tapping M3x8	
A5,A6	115	03S40012G55	Screw, Tapping M3x8	
B1,E3	116	03S40036U01	Screw, T-Tite M4x8	
D1,G7	117	03S44205G02	Screw, T-Tite M3x6	
A4,G7	118	03S44205G25	Screw, T-Tite M4x10	
C2	119	03S44205G03	Screw, T-Tite M3x8	AK
F1	120	03S40012G98	Screw, Tapping M3x8 Flat	AK
D4	RV201	18T56663F01	Volume 50KCx2	
C4	RV202	18T56663F01	Volume 50KCx2	
E5	RV401	18T68333F01	Volume 10KBx2	
E5	RV601	18T56666F01	Volume 250KW	
G3	E1	09T57203F01	Plate, Phono 2P	
G4	E101	09T57203F01	Plate, Phono 2P	
G4	E102	09T57203F02	Plate, Phono 6P	
G4	E103	09T57203F02	Plate, Phono 6P	
F4	E104	09T51101F01	Terminal, SP	
C4	E105	09T56010F01	Jack, Head Phone M1669	
E5	S101-103	40T56653F01	Switch, Push SUN 33	
E5	S104-110	40T56667F01	Switch, Push SUN73	
D4	S301	40T56664F01	Switch, Rotary SRZ	
B2	T1	25T66753F01	Trans Power	sĸ
		25T67076F01	Trans Power	AK
		25T67306F01	Trans Power	UP
A1	F1	65T42077U17	Fuse Semko T1.25A	
		65T52486F10	Fuse MF61NM3.5—125	UP
D5	L305	65T66752F01	Lamp, Pilot	
E3,F3	Q111a,b	48T47682F02	Transistor 2SC1845 FA	
E4,F5	Q112a,b	48T57130F03	Transistor 2SC3180 O,R	
F4	Q113a,b	48T57129F03	Transistor 2SA1263 O,R	
C4	C1	08T57437F09	Capacitor (Ac) 0.01uF	

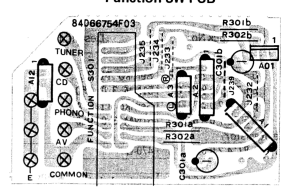
PCB

Pre Main Amp PCB 84D66754F-ISS-0

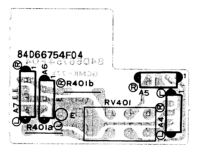
Tone Control PCB



Function SW PCB



VR Control PCB



AV Input Terminal PCB



Destination's Parts List

Symbol No.	Description	SK	AK	UP
	1	220V	220V	120V
		Europe	Europe	Canada
9	Plug, SW P-2120	None Use	09T51830F01	None Use
10	Socket, SW M-1615	None Use	09T51831F01	None Use
11	Inlet, 2P	None Use	09T67078F01	None Use
13	Outlet, AC	None Use	None Use	09T57066F01
16	Holder, Fuse	09T51074F01	09T51074F01	09T51828F01
27	Cover, Rear	15D56636F20	15D56636F23	15D56636F28
28	AC Cord	28T43182P02	30T67077F01	28T55335P02
29	Support, Cord	43B41625J02	None Use	43B41625J02
38	Knob, Rotary A	36A 66510F01	36A66510F01	36A66510F02
39	Knob, Rotary B	36B66511F01	36B66511F01	36B66511F03
40	Knob, Rotary C	36B66512F01	36B66512F01	36B66512F03
119	Screw	None Use	03S44205G03	None Use
120	Screw	None Use	03S40012G98	None Use
T001	Trans, Power	25T66753F01	25T67076F01	25T67306F01
F001	Fuse	65T42077U17	65T42077U17	65T52486F10
F101a, b	Fuse	65T42077U18	65T42077U18	65T57086F09
F102a, b	Fuse	65T42077U18	65T42077U18	65T57086F09

Pre Main Amp PCB Parts List

Symbol Stock No. Description	Pre	Ma	in	Amp	PCB	Parts List	
F101a,b			-	Stock N	lo.	Description	
F101a,b 65T57086F09 51NM 3.0 -250 (UP) F102a,b 65T42077U18 5emko T1.6 A 61D2a,b 65T57086F09 51NM 3.0 -250 (UP) F102a,b 18C42061J28 470-B F102a,b 18C42081J01 (PP) 100-P F103a,b 23S40657F11 (EI) 22UF 16V F103a,b 23S40657F11 (EI) 22UF 25V F108 23S41198U42 (EI) 22UF 25V	(Fuse	9)					
F102a,b 65T57086F09 51NM 3.0 -250 (UP) (Variable Resistor) RV101a,b 18C42061J28 470-B (Coii) L101a,b 24T67516F01 Choke 1.1uH (IC) (F101a	,b	6.5	T4207	7U18	Semko T1.6 A	
F102a,b	F101a	,b	6.5	T5708	6F09	51NM 3.0 -250	(UP)
(Variable Resistor)	F102a	,b	6.5	T4207	7U18	Semko T1.6 A	
RV101a,b	F102a	,b	6.5	T5708	6F09	51NM 3.0 -250	(UP)
COSI L101a,b							
L101a,b			18	C4206	1 J 2 8	470-B	
ICIO1							
C101		,b	24	16/51	6F01	Choke 1.1uH	
CTransistor & FET Q101a,b			E 1	T	2 = 0 1	NUM2042D D	
Q101a,b		ncisto			3701	NJNIZU43D-D	
Q102a,b					0 F 0 1	25A979.G	
Q103a,b	1 -		l .				
Q104a,b			l .				
Q105a,b	1 -		1				
Q106a,b							
Q107a,b	_		i				
Q108a,b	-		l				
Q1109a,b	_		1				
Q110a,b	-					1	
Q114			1			· ·	
Q114a,b		., .	i .				
Q115	1 -	ı.b	i				
(Diode & Zener & LED)	1 -	-, ~	1				
D1		de &	I			10050507,000	
D3						1S1553	
D4	D2		4 8	T5111	7 F 0 1	1S1553	
D101	D3		4 8	T5111	7 F 0 1	1S1553	
D102	D4		4 8	T5111	7 F 0 1	1S1553	
D104a,b	D101		4 8	T 5 2 7 4	1 F 5 4	HZ18 -3L -AX	
D105a,b	D102		4 8	T5274	1 F 5 4	HZ18 -3L -AX	
D106a,b	D104a	a,b	4 8	T5111	7 F 0 1	1S1553	
D107a,b	D105a	a,b	4 8	T5111	7 F 0 1	1S1553	
D108a,b	D106a	a,b	4 8	T5111	7 F 0 1	1S1553	
D109			1			l .	
D110	D108a	a,b	4 8	T4095	5 T 0 1	1	
D111	D109					HZ24 -2L -AX	
D112a,b	D110		4 8	T5111	7 F 0 1	1	
D113	1		ł			DS135D	
D114	i	a,b	ł				
D115	1						
D116	1		ı			1	
D117			i			1	
D118	1						
(Capacitor) C101a,b 0 8T 4 2 0 8 1 U 0 1 (Pp) 100pF C103a,b 2 3S 4 0 6 5 7 F 1 1 (El) 22uF 16V C104a,b 2 3T 4 4 5 0 1 P 0 8 (El) 3.3uF 25V C105a,b 0 8S 4 0 6 5 6 F 2 2 (My) 56000pF C106a,b 0 8S 4 0 6 5 6 F 1 5 (My) 15000pF C107 2 3S 4 1 1 9 8 U 4 2 (El) 220uF 25V C108 2 3S 4 1 1 9 8 U 4 2 (El) 220uF 25V	1		1			I Company	
C101a,b				T5111	5F02	S3V20(4004)	
C103a,b 2 3S 4 0 6 5 7 F 1 1 (EI) 22uF 16V C104a,b 2 3T 4 4 5 0 1 P 0 8 (EI) 3.3uF 25V C105a,b 0 8S 4 0 6 5 6 F 2 2 (My) 56000pF C106a,b 0 8S 4 0 6 5 6 F 1 5 (My) 15000pF C107 2 3S 4 1 1 9 8 U 4 2 (EI) 220uF 25V C108 2 3S 4 1 1 9 8 U 4 2 (EI) 220uF 25V						T	
C104a,b 2 3T 4 4 5 0 1 P 0 8 (EI) 3.3uF 25V C105a,b 0 8S 4 0 6 5 6 F 2 2 (My) 56000 pF C106a,b 0 8S 4 0 6 5 6 F 1 5 (My) 15000 pF C107 2 3S 4 1 1 9 8 U 4 2 (EI) 220uF 25V C108 2 3S 4 1 1 9 8 U 4 2 (EI) 220uF 25V	į.		i			1	
C105a,b	1						
C106a,b 0 8S 4 0 6 5 6 F 1 5 (My) 15000 pF C107 2 3S 4 1 1 9 8 U 4 2 (EI) 220 uF 25 V C108 2 3S 4 1 1 9 8 U 4 2 (EI) 220 uF 25 V	1		i			1	
C107	1		1				
C108 2 3S 4 1 1 9 8 U 4 2 (EI) 220 uF 25 V	1	a,b					
	i						
C114a,D 2315/00/F02 (EI) 0.22uF 50V	1	. 1.				1 * * .	
	U1148	a, D	23	15/00	/FU2	(EI) U.ZZUF DUV	

Symbol No.	Stock No.	Description
C115a,b	08S40656F10	(My) 5600pF
C116a,b	08S40656F21	(My) 47000pF
C117a,b	08T42081U01	(Pp) 100pF
C118a,b	23T44501P08	(EI) 3.3uF 25V
C119a,b	08S40656F06	(My) 2700pF
C120a,b	23S41198U37	(EI) 100uF 50V
C121a,b	08C42195G15	(St) 33pF 125V
C122a,b	23S40657F08	(EI) 100uF 10V
C123a,b	21S40655F06	(Ce) 5pF
C124a,b	08S40656F05	(My) 2200pF
C125a,b	08S40656F05	(My) 2200pF
C126a,b	08S40656F01	(My) 1000pF
C127a,b	08S40656F21	(My) 47000pF
C128 C129	08S40656F01	(My) 1000pF
C129 C130	23S41198U37 23S40657F35	(EI) 100uF 50V
C130 C131	23S40657F35	(EI) 47uF 50V
C131 C132	23S40657F33	(EI) 22uF (EI) 47uF 25V
C132 C133a,b	23S40657F26	(EI) 47uF 25V
C133a,b C134	23T56654F01	(EI) 10000uF 50V
C134 C135	23T56654F01	(EI) 10000uF 50V
C141	23S40657F10	(EI) 10uF 16V
C142	23S40657F10	(EI) 10uF 16V
C143	23S40657F10	(EI) 10uF 16V
(Resistor)		(27)
R1	06S40150T95	(Rd) 18KΩ 1/4W
R2	06S40150T95	(Rd) 18KΩ 1/4W
R3	06S40150T95	(Rd) 18KΩ 1/4W
R4	06S40150T95	(Rd) 18KΩ 1/4W
R102a,b	06S44594P08	(Rd) 56KΩ 1/4W
R103a,b	06S44594P08	(Rd) 56KΩ 1/4W
R104a,b	06S44593P81	(Rd) 4.7KΩ 1/4W
R105a,b	06S44594P38	(Rd) 1MΩ 1/4W
R106a,b	06S44593P29	(Rd) 33Ω 1/4W
R107a,b	06S44593P37	(Rd) 68Ω 1/4W
R108a,b	06S44593P57	(Rd) 470Ω 1/4W
R109a,b	06S44594P38	(Rd) 1MΩ 1/4W
R110a,b	06S44594P38	(Rd) 1MΩ 1/4W
R111a,b	06S44594P38	(Rd) 1MΩ 1/4W
R112a,b	06S44594P38	(Rd) 1MΩ 1/4W
R113a,b	06S44594P38	(Rd) 1MΩ 1/4W
R114a,b R115a,b	06S44594P38 06S44593P75	(Rd) 1MΩ 1/4W
R115a,b R116a.b	06S44593P75	(Rd) 2.7KΩ 1/4W
R117a,b	06S44593P89	(Rd) 2.7KΩ 1/4W (Rd) 10KΩ 1/4W
R118a,b	06S44594P36	(Rd) 10KΩ 1/4W
R119a,b	06S44594P36	(Rd) 820KΩ 1/4W
R120a,b	06S44593P49	(Rd) 220Ω 1/4W
R121a,b	06S44593P49	(Rd) 220Ω 1/4W
R122	06T55177F75	(Rm) 2.7KΩ 1W
R123a,b	06S44594P22	(Rd) 220KΩ 1/4W
R124a,b	06S44593P49	(Rd) 220Ω 1/4W
R125a,b	06S44594P08	(Rd) 56KΩ 1/4W
R126a,b	06S44593P87	(Rd) 8.2KΩ 1/4W
R127a,b	06S44593P57	(Rd) 470Ω 1/4W
R128a,b	06S44593P87	(Rd) 8.2KΩ 1/4W
R129a,b	06S44594P06	(Rd) 47KΩ 1/4W

Symbol		
No.	Stock No.	Description
R131a,b	06S44593P99	(Rd) 27KΩ 1/4W
R132a,b	06T55175F47	(Rm) 180Ω 1/2W
R133a,b	06T55175F17	(Rm) 10Ω 1/2W
R134a,b	06T55175F27	(Rm) 27Ω 1/2W
R135a,b	06S44593P73	(Rd) 2.2KΩ 1/4W
R136a,b	06S44593P61	(Rd) 680Ω 1/4W
R137a,b	06S55177F55	(Rm) 390Ω 1W
R138a,b	06T51107F01	(Rc) 0.22Ωx2 5W
R139a,b	06S44593P53	(Rd) 330Ω 1/4W
R142a,b	06S44593P53	(Rd) 330Ω 1/4W
R143a,b	06T55175F17	(Rm) 10Ω 1/2W
R144a,b	06T55177F17	(Rm) 10Ω 1W
R145a,b	06T55179F57	(Rm) 470Ω 2W
R146	06S44593P85	(Rd) 6.8KΩ 1/4W
R147	06S44593P33	(Rd) 47Ω 1/4W
R148	06S44593P93	(Rd) 15KΩ 1/4W
R149	06S44594P18	(Rd) 150KΩ 1/4W
R150	06S44594P07	(Rd) 51KΩ 1/4W
R151	06S44594P08	(Rd) 56KΩ 1/4W
R153	06T56661F52	(Rm) 300Ω 3W
R154	06T55179F75	(Rm) 2.7KΩ 2W
R155	06T55179F75	(Rm) 2.7KΩ 2W

Tone Control PCB Parts List

Symbol No.	Stock No.	Description				
(Capacitor	(Capacitor)					
C201a,b	23S40657F16	(EI) 4.7uF 25V				
C202a,b	08S40656F11	(My) 6800pF				
C203a,b	08S40656F20	(My) 39000pF				
C204a,b	23S40657F11	(EI) 22uF 16V				
C205a,b	21S40655F31	(Ce) 560pF				
C206a,b	08S40657F22	(My) 0.056uF				
C207a,b	08S44503P30	(My) 0.27uF 50V				
(Resistor)						
R201a,b	06S44593P71	(Rd) 1.8KΩ 1/4W				
R202a,b	06S44593P53	(Rd) 330Ω 1/4W				
R203a,b	06S44593P87	(Rd) 8.2KΩ 1/4W				
R204a,b	06S44593P69	(Rd) 1.5KΩ 1/4W				

Function SW PCB Parts List

Symbol No.	Stock No.	Description		
(Capacitor	(Capacitor)			
C301a,b	23T44501P06	(EI) 2.2uF 35V		
(Resistor)				
R301a,b	06S44594P30	(Rd) 470KΩ 1/4W		

VR Control PCB Parts List

Symbol No.	Stock No.	Description	
(Resistor)			
R401a,b	06S44593P57	(Rd) 470Ω 1/4W	

AV Input Terminal PCB Parts List

Symbol No.	Stock No.	Description			
(Resistor)					
R1a,b	06S40151T38	(Rd) 1.0MΩ 1/4W			

Remarks

Resistor : Rd Carbon

Rf Frame Proof

Rc Cement

Capacitor : El. Electrolytic Ce Ceramic

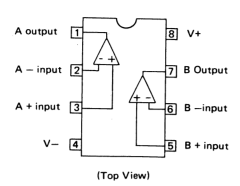
My Mylar

St. Styrol Mi Mica

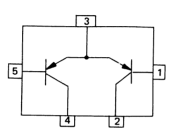
Pp Polypropylene

IC Handling Guide

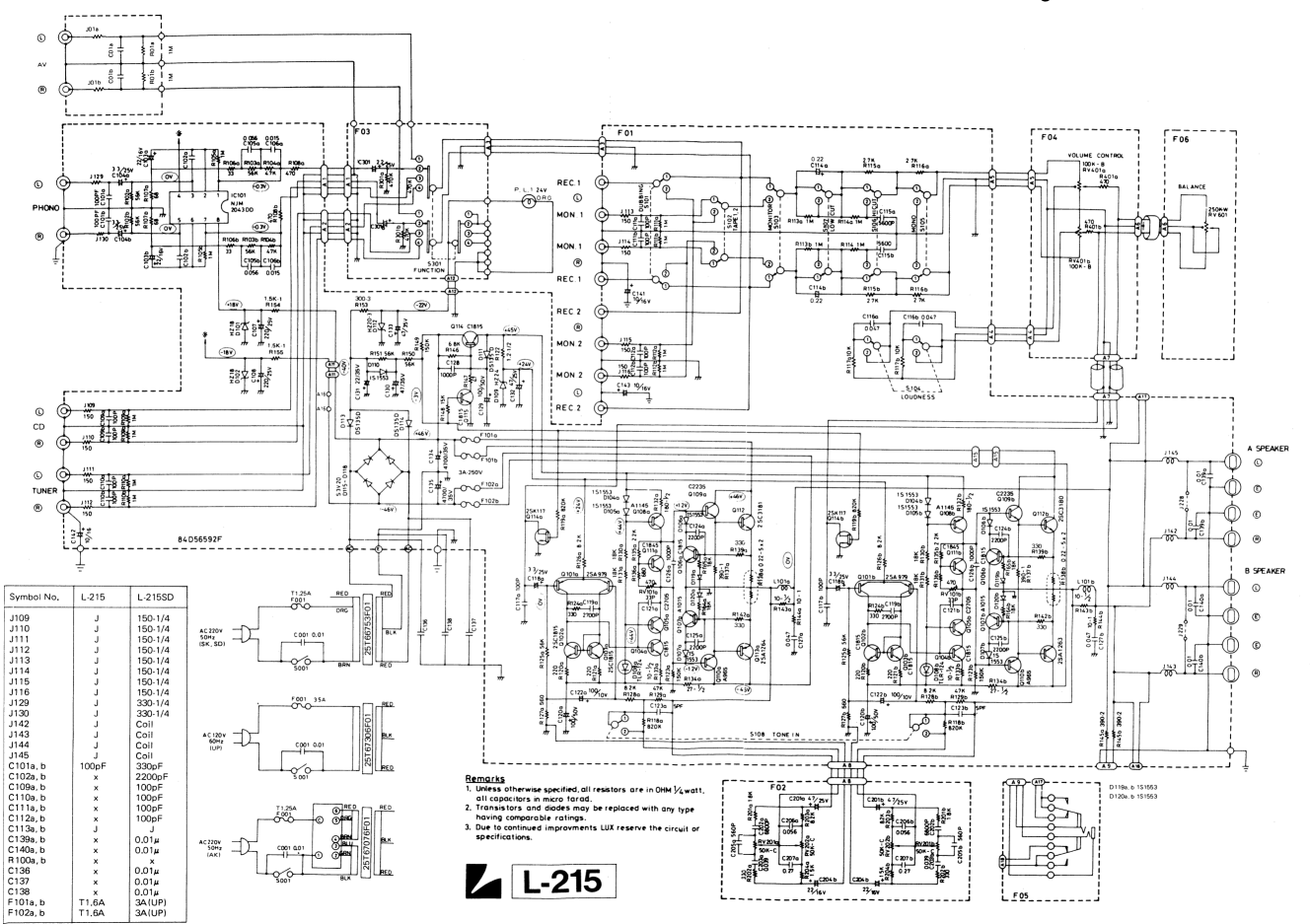
NJM2043D-D IC101 (Stock No. 51T52153F01)



TR, 2SA979G Q101a,b (Stock No. 48T53430F01)



Schematic Diagram



Specifications

Power Output:

8 ohms, 1KHz

Distortion:

Input Sensitivity/Impedance:

Phono MM Tuner, Monitor

AV, CD

S/N ratio:

Phono MM (IHF-A weighted, 5mV, Input short) Tuner, Monitor (IHF-A weighted)

AV, CD (IHF-A weighted)

Residual Noise:

Filter:

High cut Subsonic

Phono MM Overload:

Frequency Response:

Phono MM

Tuner, Monitor

AV, CD

Tone Control:

Treble Bass

Loudness (Volume: -3dB)

Dimentions:

Weight:

Net

Gross

Power Consumption:

50Wx2 0.02%

1.8mV/50K ohms

160mV/40K ohms

160mV/40K ohms

90dB

107dB

107dB

0.5mV

7KHz(-6dB/oct) 20Hz(-6dB/oct)

130mV

20Hz~20KHz (±0.5dB) 10Hz~100KHz (+0, -1.5dB)

10Hz~100KHz (+0, -1.5dB)

±8dB at 10KHz ±8dB at 100Hz

+8dB at 100Hz

453(W)x317(D)x111(H) mm

(17.8"x12.5"x4.4")

6.3 Kgs

7.5 Kgs 120V 2A

(CSA rated)

Specifications and appearance design subject to change wihtout notice.